Floodplain Development Permit

Application Information	•		
Permit Number	Date	Telephone(s)	
Owner	Telephone(
Address			
Contractor/Developer	Telephone	(s)	
Address			
Project Location/Directions/Desc	ription		
Project Description			
☐Single Family Residential	□New Construction	□ Channelization	
☐Multi-Family Residential	□Substantial Improvement/+50%	6 □Fill	
☐Manufactured Home*	□Improvement/-50%	□Bridge/Culver	
□Nonresidential**	☐Rehabilitation	Levee	
□Subdivision***			
Other/Explanations			

- manufactured home anchoring requirements non-residential structure elevated or floodproofed
- *** subdivision/5 acre 50 lot criteria

Flood Hazard Data		
Watercourse Name		
☐ Flood Insurance Rate Map(I	FIRM)/date	
□ Flood Hazard Boundary Ma	p(FHBM)/date	
□ Floodway Boundary Map (F	FWBM)/date	
The project is proposed in:	☐ floodway****	☐ floodway fringe
Flood Hazard Zone Designation	on: ☐ Zone A ☐ Zone AE ☐ Zone AH ☐ Zone AO	
The base flood elevation (BFI	E,100-year flood elevation) at the project	site
When the BFE has no generate the BFE at	ot been provided, best available data n	as been utilized to
When the BFE has no generate the BFE at	ot been provided, best available data n	as been utilized to
When the BFE has no generate the BFE at	ot been provided, best available data in the project site. Inity for lowest floor/floodproofing	as been utilized to
When the BFE has no generate the BFE at a Elevation required by community	ot been provided, best available data in the project site. Inity for lowest floor/floodproofing structure	as been utilized to
When the BFE has no generate the BFE at a selection required by community Highest adjacent grade to the Lowest adjacent grade to the	ot been provided, best available data in the project site. Inity for lowest floor/floodproofing structure	NGVD
When the BFE has no generate the BFE at a selection required by community Highest adjacent grade to the Lowest adjacent grade to the	ot been provided, best available data in the project site. mity for lowest floor/floodproofing structure structure	NGVD

^{****}floodway development, no rise criteria

Local Floodplain Administrator Action	
☐ Permit Approved: Information and data supplied for prois in compliance with the community's floodplain manager plans attached).	ment ordinances (Case as a particular partic
☐ Permit Denied: The proposed project does not meet the ordinance. (Explanation attached.)	
☐ Certificate of Occupancy or Compliance issued on	
D	rate
Local Floodplain Administrator	Date
Compliance Documentation	
☐ Elevation Certificate completed and signed. (Attached)	
lowest floorNGVD	
☐ Floodproofing Certificate (non-residential structure on professional registered engineer. (Attached)	ly) completed and signed by a
lowest floor certified asNGVD	

In accordance with the local floodplain management ordinance and federal floodplain regulations, best available data has been utilized to generate the base flood elevation at the project site. Supporting documentation, certification of elevations, copies of applicable Flood Insurance Rate Maps (FIRMs) and data pertaining to this floodplain development permit and *Elevation Certificate* are attached.